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		_																
<u>۷.</u>	D	SC	R	PT	ON OF HAZ	ARDOUS WAST	ES											
h t	an ics	ile and	haz /or	ard the	DUS WASTE Dus wastes white toxic contami	NUMBER — Enter ch are not listed in nants of those hazar	40 do	e fou CFR us was	r—dig , Sub tes.	jit ni part	D, e	er fro enter t	m 4 he f	0 CFR, our-dig	Subpart it numbe	D er <i>(s</i>	for each listed hazardous waste you will handle. If you style from 40 CFR, Subpart C that describes the characteris-	
b	asi:	. F	or oss	each ess t	characteristic	or toxic contaminant.	nt e	entere	d in o	ente olun	nn A	in co estin	lum nate	n A esti	mate the I annual	dn dr	uantity of that waste that will be handled on an annual uantity of all the non-listed waste/s/ that will be handled	
UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:																		
ENGLISH UNIT OF MEASURE								CODE						ME"	TRIC UN	uт	OF MEASURE	
POUNDS						P						KIL	METRIC UNIT OF MEASURE CODE KILOGRAMS					
If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking account the appropriate density or specific gravity of the waste.													ted into one of the required units of measure taking into					
P	RO	CE	SSE	S						* .						<i>,</i> ·		
. PROCESSES 1. PROCESS CODES:																		
	- t	or:	dic.	edin ate 1	azardous wast now the waste	For each listed twill be stored, treate	haz od	ardou	s was	te er	ntere	ed in	colu	mn A se	lect the	CO	de(s) from the list of process codes contained in Item III	
	F	or i	non	ı—lis	ted bazardous	Wastes: For each	aha		inein			or tire	Iaci	iiity.				
	c	ont Iat	eine cha	ed i	n Item III to eristic or toxic	indicate all the pro- contaminant.	cess	ses tha	at wi	l be	used	d to s	tore	, treat,	and/or d	lisp	imn A, select the code(s) from the list of process codes lose of all the non-listed hazardous wastes that possess	
	N	ote	:	Fou	r spaces are n	rovided for enterin	a n	170000	- ~~~	~ 4								
٠.	e	(tre	me	rigi	it box of Item	IV-D(1); and (3) En	iter	in the	spac	е рг	ovid	ed on	pag	e 4, the	line num	bei	e first three as described above; (2) Enter "000" in the rand the additional code(s).	
2.																	cess in the space provided on the form.	
T	F.	НД	\78	A R N	OUR WARTER	DESCRIBED BY	Á		:						oc the p		sess in the space provided on the form.	
re	th	n c	ne	EP/	Hazardous W	aste Number shall be	e de	RE I	HAN ed on	the	E EF	PA HA	AZA	RDOUS	WASTE	EN	IUMBER — Hazardous wastes that can be described by	
1.	: 3	nec	το	ne c	of the EPA Ha	ardous Waste Numb	APPE	and a	ntar	ie in		4	· ^-		ne line co	omi	plete columns B,C, and D by estimating the total annual	
2.	: Ir	CO	lun	nn /	of the next	ine enter the other	ED	A	ordo	18	O tr	eat, st	ore,	and/or	dispose d	of t	the waste. o describe the waste. In column D(2) on that line enter	
3	" •	nci	ude	d w	ith above" and	make no other entr	ies	on th	at lin	e.			IUCI	triat car	i De User	0 11	o describe the waste. In column D(2) on that line enter	
						er EPA Hazardous V												
Al	MP.	.E	FO	RC	OMPLETING	ITEM IV (shown in	lin	e nun	bers	X-1,	X-2	2, X-3,	, and	1 X-4 be	low) — A	٠ ۱ fa	acility will treat and dispose of an estimated 900 pounds	
CC	orre	siv	8 0	nly .	and there will	be an estimated 20	n n	ound	nor		~f	ooob .		11, LIIO 10	Citity Wil	ıı in	rear and dispose of three non-listed wastes. Two wastes	
0 p	ou	ıds	De:	yea	r of that waste	. Treatment will be	in i	an inc	inera	tor a	nd d	lisposi	al w	ili be in	a landfill	st <del>e</del>  .	is corrosive and ignitable and there will be an estimated	
	l -	A. EPA							C. UNIT								D. PROCESSES	
_ ,	W.	\S	ΓE	NO	QUANTI	TED ANNUAL TY OF WASTE	9	URE	1	1. PROCES		CES	S CODES			PROCESS OFFI		
Ž	(e	ite)	co T	de)			1	enter ode)	"			ente	er)			2. PROCESS DESCRIPTION (if a code is not entered in D(1))		
1	K	0	5	4		900	1	P	T	0.	3   L	8 (	0			\$ X		
2	D	0	0	2		400		P	$ _{T}$	0.	2 1	8	1	11	111		3.6	
	D		0	,				-	+	1	4	1 1		्री के जिल्हा जिल्हा	1 1	:3	\$ 0.1	
			-	1		100	., i	P		$\frac{0}{1}$	1 L	) 8 171	0 .					
4	, ,	0	0	2	001		¥										included with above	
-	um	35	טוי	·3 (I	3-80)					Ī	PA	GE 2	2 0	F 5			CONTINUE ON PAGE 3	
									-									

ESCRIBING OTHER PROCESSES (code "TO4"). FOR EACH PROCESS ENTERED HERE

Continued from the front.

MI. PROCESSES (continued)

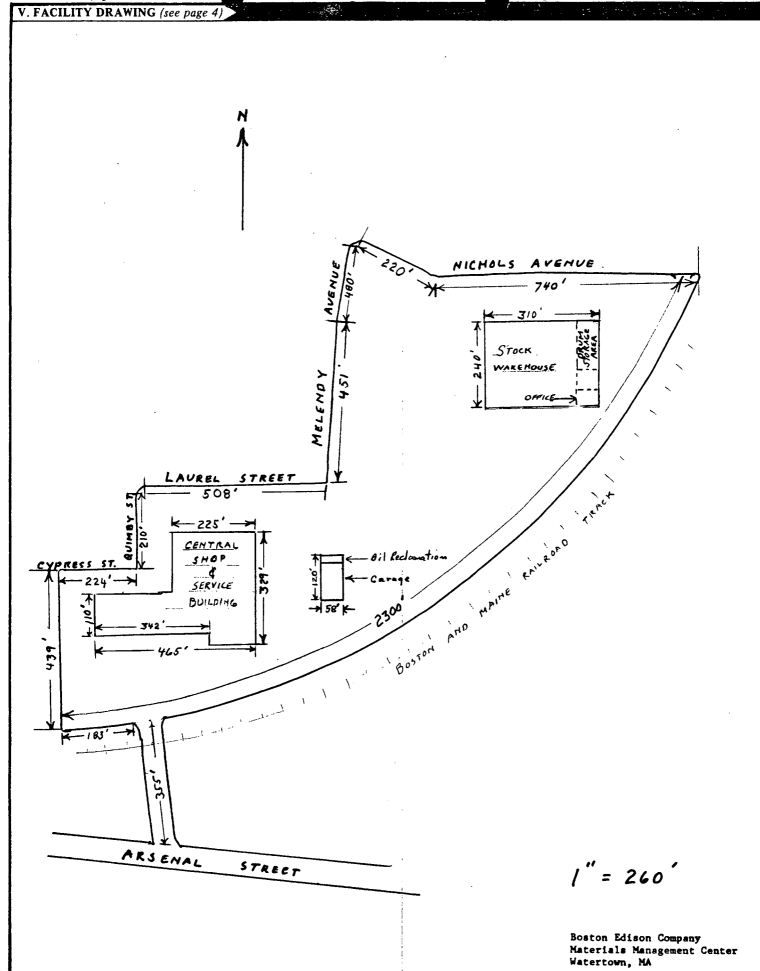
C. SPACE FOR ADDITIONAL PROCESS CODES OR FO

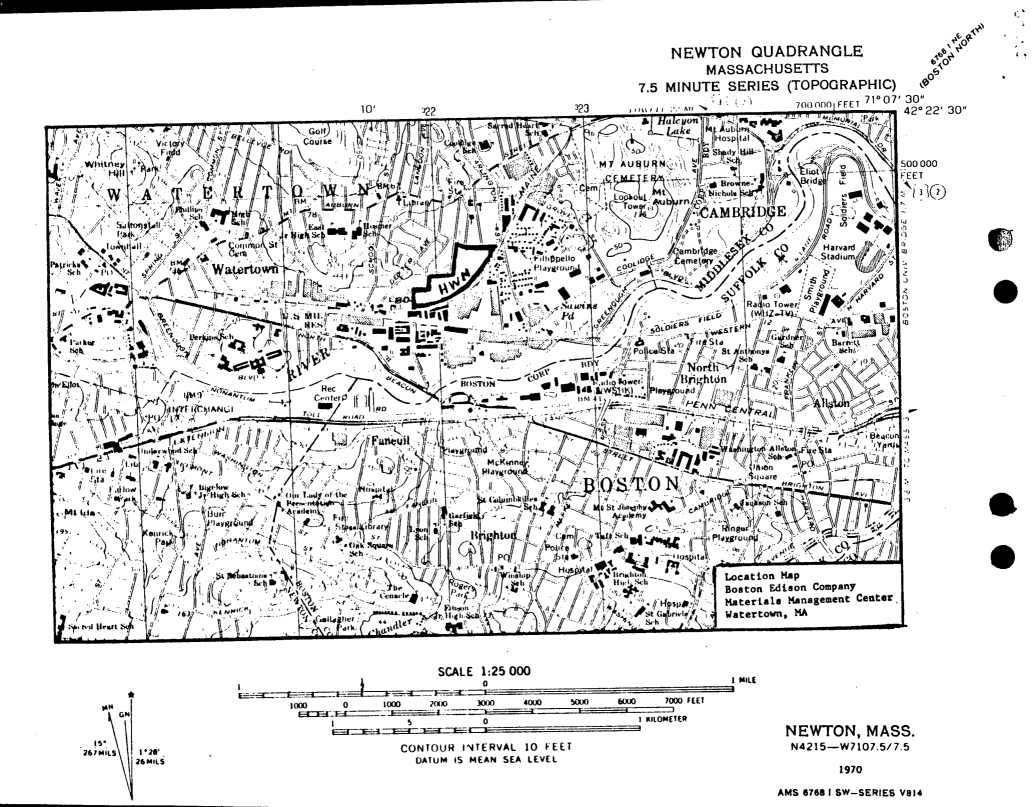
Continued from page 2. Form: Approved OMB No. 158-S80004 NOTE: Photocopy this page before completing you h more than 26 wastes to list. FOR OFFICIAL UST ONLY \* EPA I.D. NUMBER (enter from page 1) DUP W M 0 0 0 8 4 2 DUP IV. DESCRIPTION OF HAZARDOUS WASTES (continued) C. UNIT OF MEA SURE (enter code) D. PROCESSES A. EPA
HAZARD.
ZO WASTENO
(enter code) B. ESTIMATED ANNUAL QUANTITY OF WASTE 2. PROCESS DESCRIPTION (if a code is not entered in D(1)) 1. PROCESS CODES (enter) 29 27 - 29 27 24 P S 0 1 D 0 0 0 30,000 P S 0 1 F 0 0 1 11,000 4 6 8 9 10 11 12 13 14 15 16 ..... 18 19 20 21 22 23 24 25 26

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CONTINUE ON PAGE 5





Planes print or type in the unchudes (fill on areas are spaced for elite ty)		:/mch).		Form Approved OM	B No. 158-\$80004					
FORM OF THE		RONMENTAL PRO	rection agency MIT APPLICATION	I. EPA I.D. NUM	BER					
1 & EPA		Consolidated Permits		FMADOO	084541231					
FOR OFFICIAL USE ONLY	(17.13 17/07.14.1		H.							
APPLICATION DATE RECEIVED APPROVED (yr., mo., & day)	P		СОММЕ	NTS						
				1	,					
II. FIRST OR REVISED APPL	COMMERCIAL									
Place an "X" in the appropriate borevised application. If this is your EPA I.D. Number in Item I above.	x in A or B below <i>(m</i> first application and	<i>ark one box only)</i> to you already know you	indicate whether this is t ur facility's EPA I.D. Nun	he first application you are sub nber, or if this is a revised appl	omitting for your facility or a cation, enter your facility's					
A. FIRST APPLICATION (place X) 1. EXISTING FACILITY	ce an "X" below and (See instructions for Complete item belo	definition of "existin	ate date) g" facility.	2.NEW FACILITY	Y (Complete item below.) FOR NEW FACILITIES,					
OPE	R EXISTING FACIL ERATION BEGAN O the boxes to the left	R THE DATE CONS	E DATE (yr., mo., & day TRUCTION COMMENC	YR. MO. D.	PROVIDE THE DATE (yr., mo., & day) OPERA- TION BEGAN OR IS EXPECTED TO BEGIN					
B. REVISED APPLICATION		and complete Item I	above)	r1	S A RCRA PERMIT					
III. PROCESSES – CODES AN	ND DESIGN CAPA	ACITIES > 340 ±								
A. PROCESS CODE — Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).										
B. PROCESS DESIGN CAPACITY — For each code entered in column A enter the capacity of the process.										
<ol> <li>AMOUNT — Enter the amount.</li> <li>UNIT OF MEASURE — For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.</li> </ol>										
measure used. Only the unit	PRO- APPROPE	RIATE UNITS OF	be used.	PRO- AP	PROPRIATE UNITS OF					
PROCESS		E FOR PROCESS ON CAPACITY	PROCE		ASURE FOR PROCESS DESIGN CAPACITY					
Storage: CONTAINER (barrel, drum, etc.)	S01 GALLONS	OR LITERS	Treatment:	TO! GAI	LONS PER DAY OR					
TANK WASTE PILE	S02 GALLONS S03 CUBIC YA	OR LITERS RDS OR	SURFACE IMPOUT	LIT NDMENT TO2 GAI	ERS PER DAY LONS PER DAY OR					
SURFACE IMPOUNDMENT	CUBIC ME S04 GALLONS	OR LITERS	INCINERATOR	TO3 TO1 ME1	ERS PER DAY NS PER HOUR OR TRIC TONS PER HOUR;					
Disposal:		OR LITERS	OTHER /Header wh	LIT	LONS PER HOUR OR ERS PER HOUR					
LANDFILL.	would cove	ET (the volume that er one acre to a ne foot) OR	OTHER (Use for ph thermal or biologica processes not occur	il treatment LIT	LONS PER DAY OR ERS PER DAY					
LAND APPLICATION OCEAN DISPOSAL	D81 ACRES OF		surface impoundme ators. Describe the the space provided;	nts or inciner-						
SURFACE IMPOUNDMENT	LITERS PE		op doo p. outdou,	110.11 11. 01.)						
•	UNIT OF MEASURE		UNIT (		UNIT OF MEASURE					
UNIT OF MEASURE	CODE	UNIT OF MEASU	RE CODE	UNIT OF MEASL	JRE CODE					
LITERS	<b>. L</b>	TONS PER HOUR	(	HECTARE-METE						
CUBIC METERS GALLONS PER DAY	c u	GALLONS PER H LITERS PER HOL	OUR E JR	HECTARES	Q					
EXAMPLE FOR COMPLETING IT other can hold 400 gallons. The fa	<b>FEM III</b> (shown in line) scility also has an inci	ne numbers X-1 and X inerator that can burn	K-2 below): A facility ha up to 20 gallons per hou	s two storage tanks, one tank o ir.	an hold 200 gallons and the					
5 DUP	T/A G		11111		111111					
112	13 14 15			5 5556556 5556W						
A. PRO- B. PROCES	S DESIGN CAPAC	FOR		B. PROCESS DESIGN CA	2 UNIT FOR					
盟王 CODE 1. AM 25 (from list) 1. AM	AOUNT ecify)	OFFICION USE	Z (from list	1. AMOUNT	OF MEA- OFFICIAL USE- ONLY					
JZ above)		(enter   Code)	1	***************************************	(enter   CNL 1   code)					
X 1 S 0 2 60		$\downarrow G$	5							
			6							
X-37-0-3	0									
X-27 0 3 2	0		7							
S 0 1 4,00	10	G so	7 8							
2 3 0 1 50	00				8					
S 0 1 4,00	00000	6 5	8		>					

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Accounting, Procurement & Servi